

FIG. 1

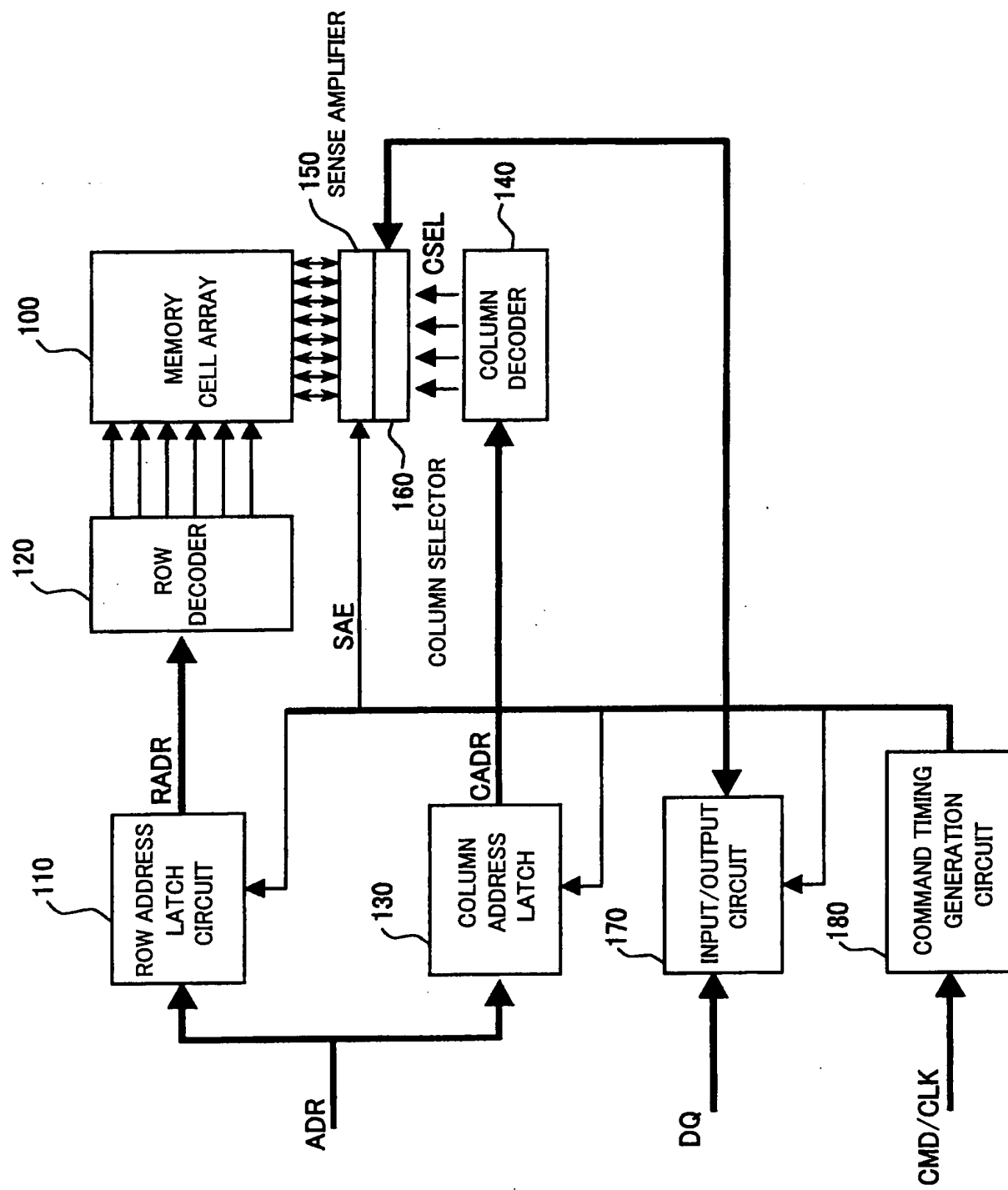


FIG. 2

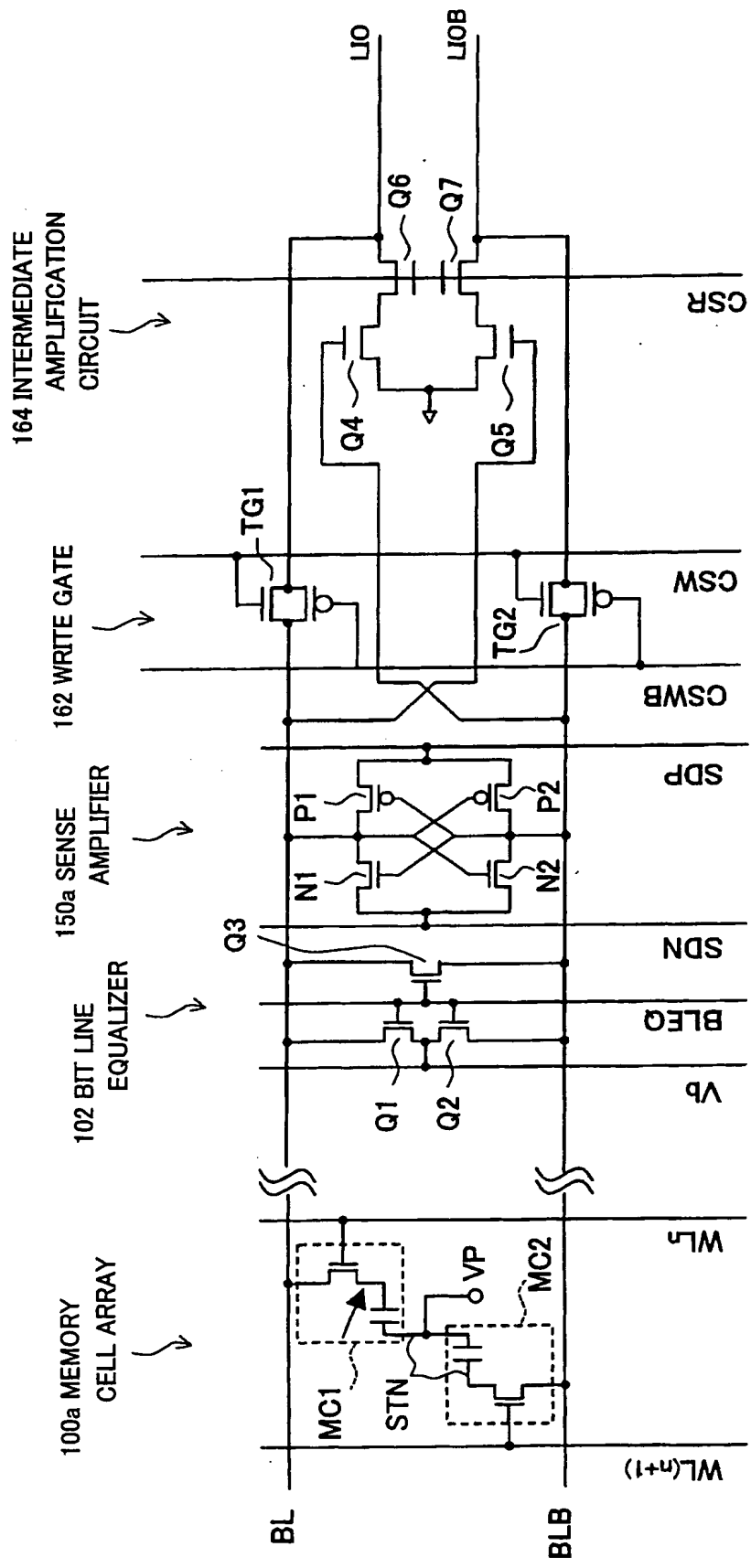


FIG. 3A BLEQ



FIG. 3B WL

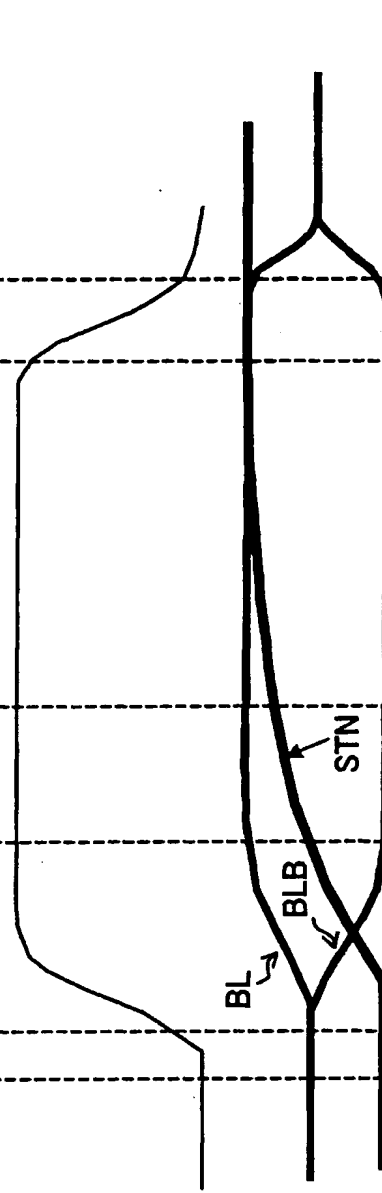


FIG. 3C BL/BLB
and STN

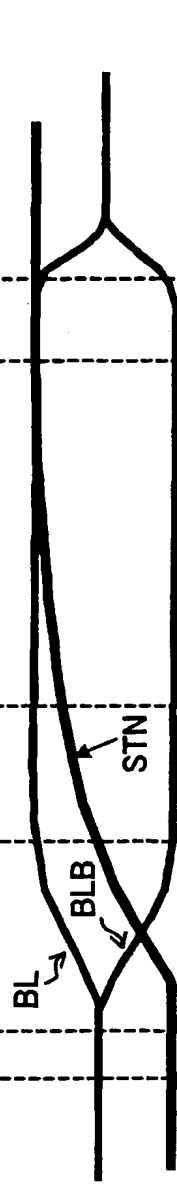


FIG. 3D SDP/SDN

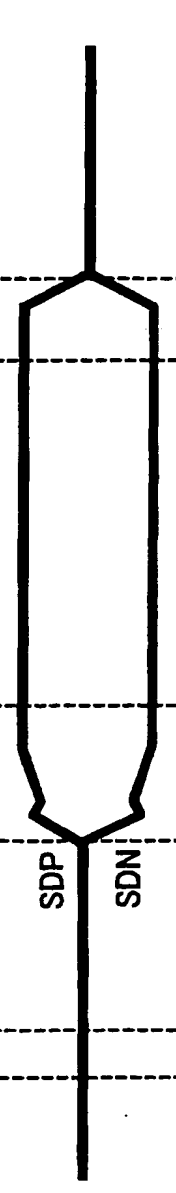


FIG. 3E LIO/LOB

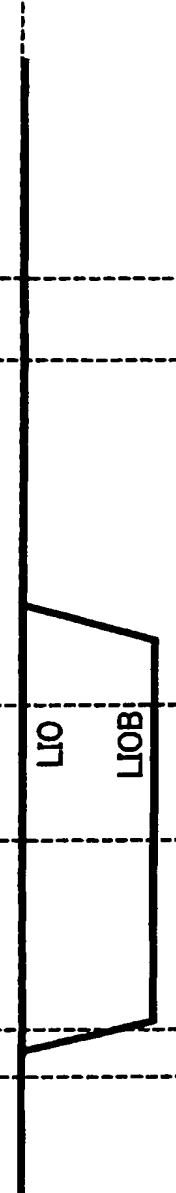
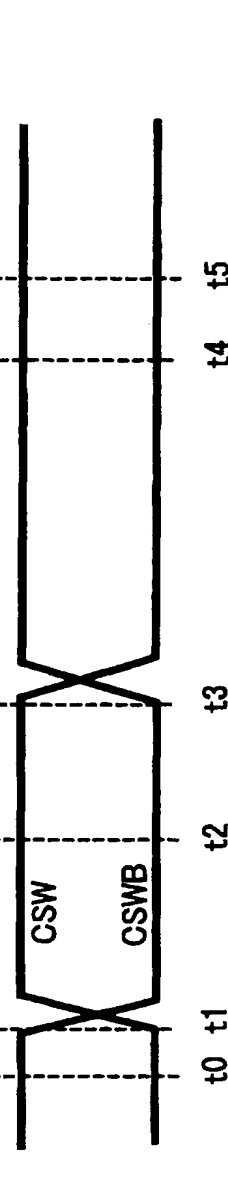


FIG. 3F CSW/CSWB



$t_0 \quad t_1 \quad t_2 \quad t_3 \quad t_4 \quad t_5$

FIG. 4

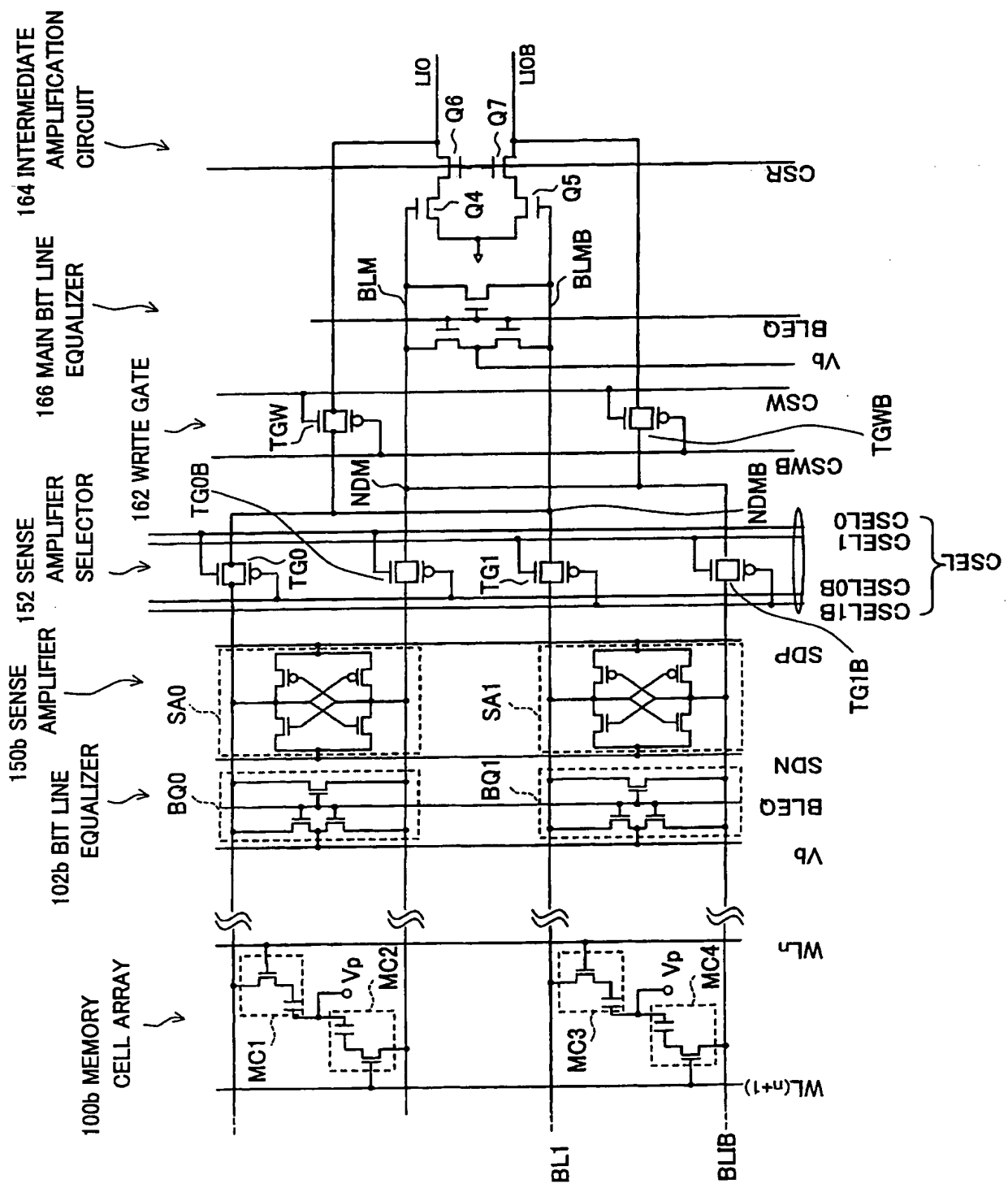


FIG. 5

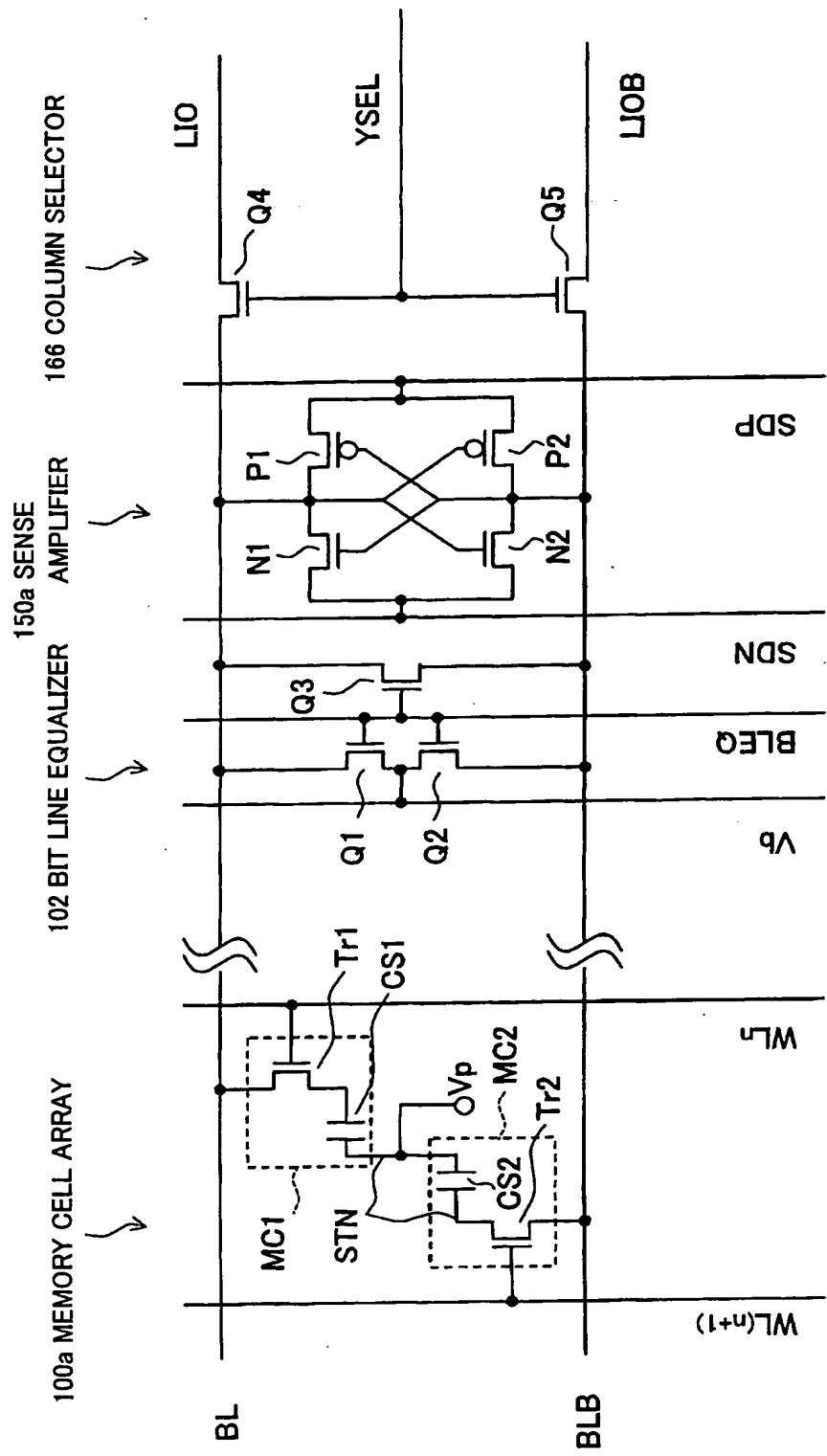


FIG. 6A BLEG



FIG. 6B WL

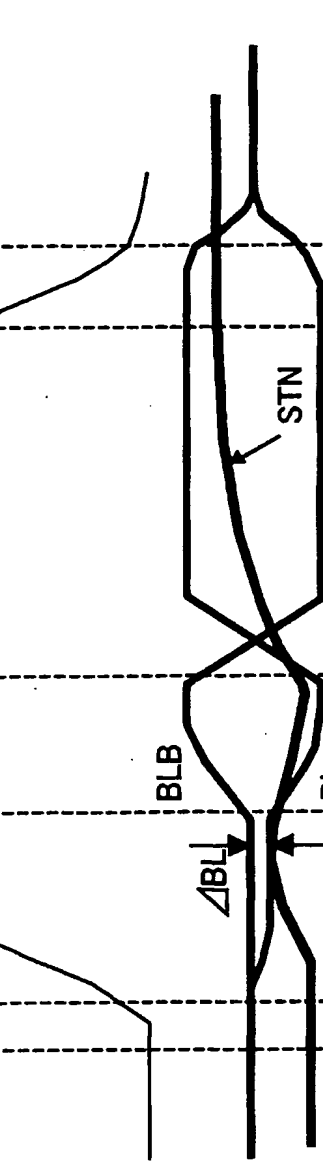


FIG. 6C BL/BLB
and STN

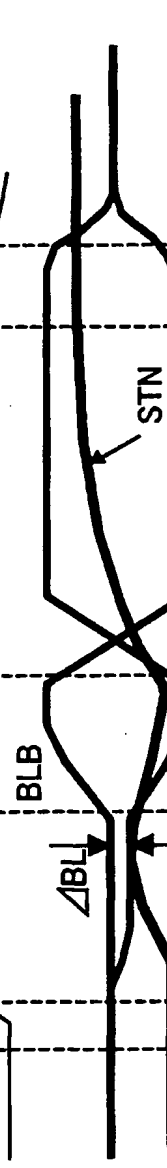


FIG. 6D SDP/SDN



FIG. 6E YSEL

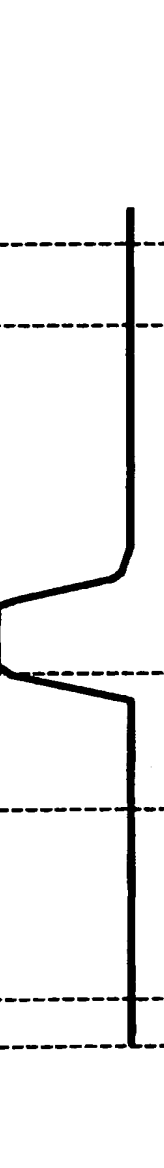


FIG. 6F LIO/LIOB

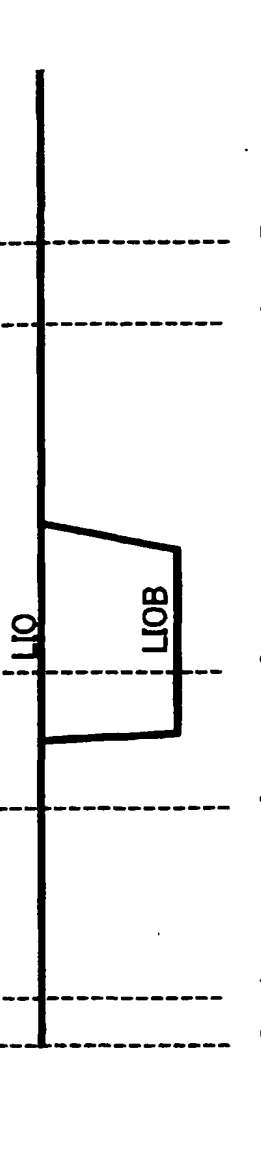


FIG. 1

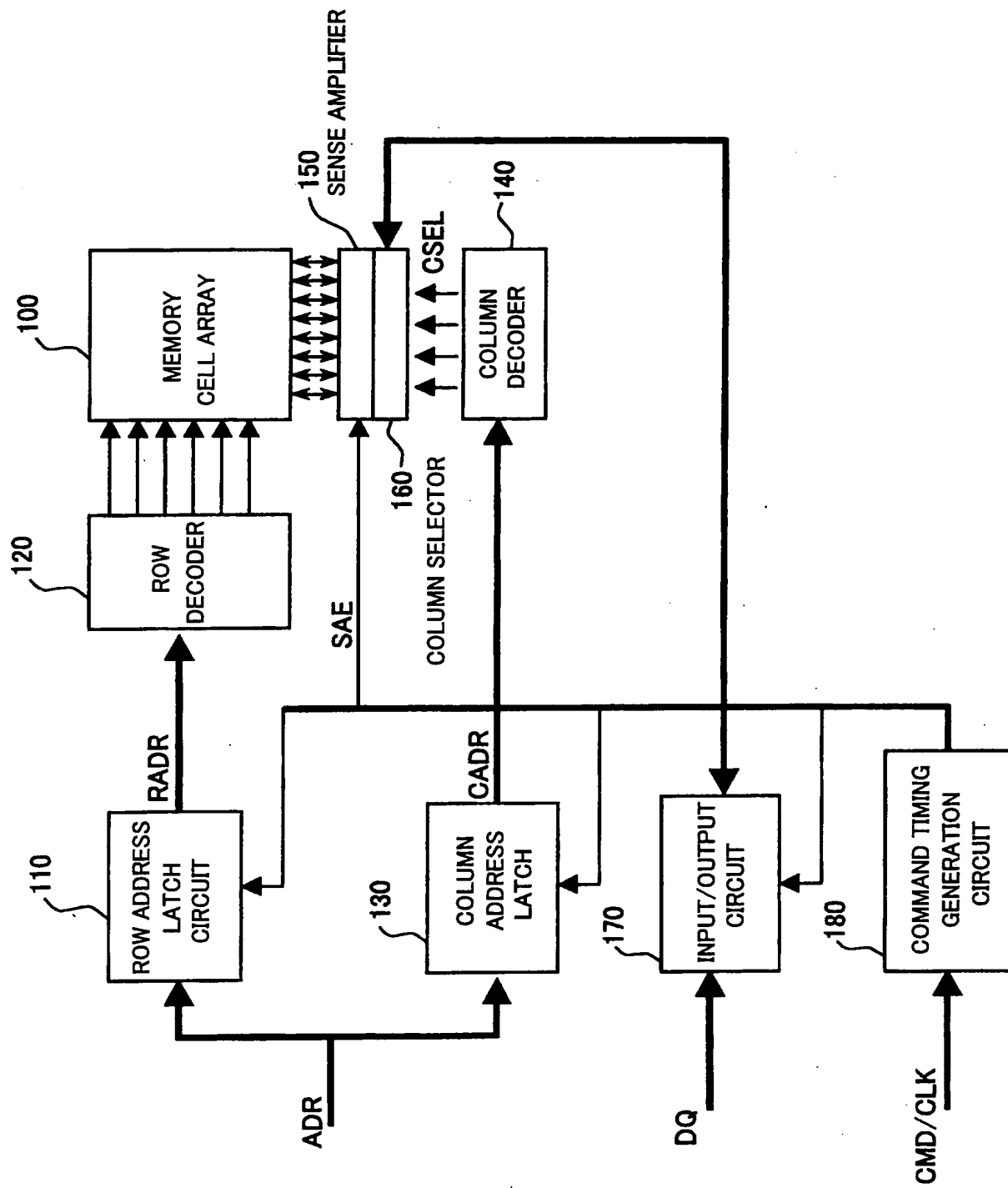


FIG. 2

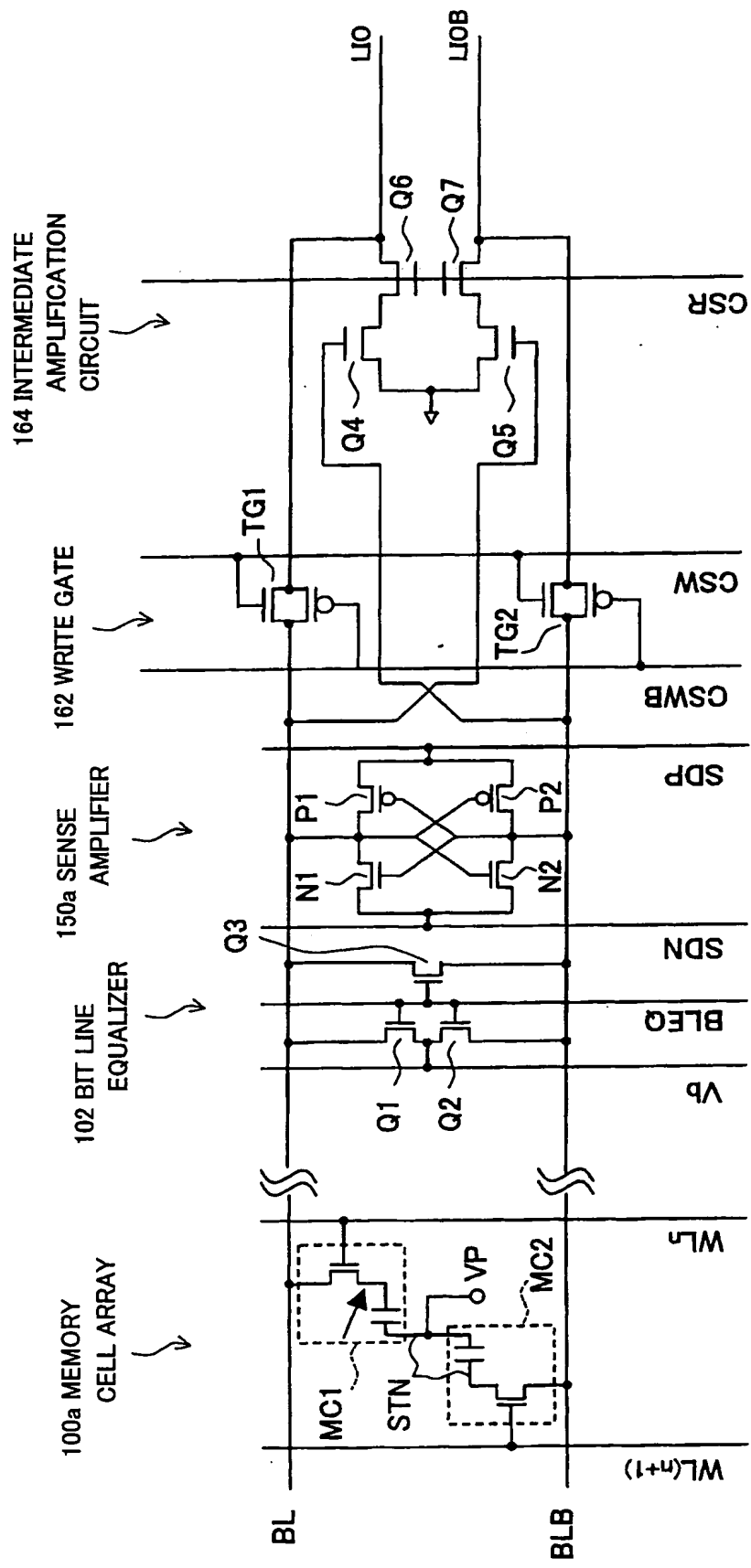


FIG. 3A BLEQ

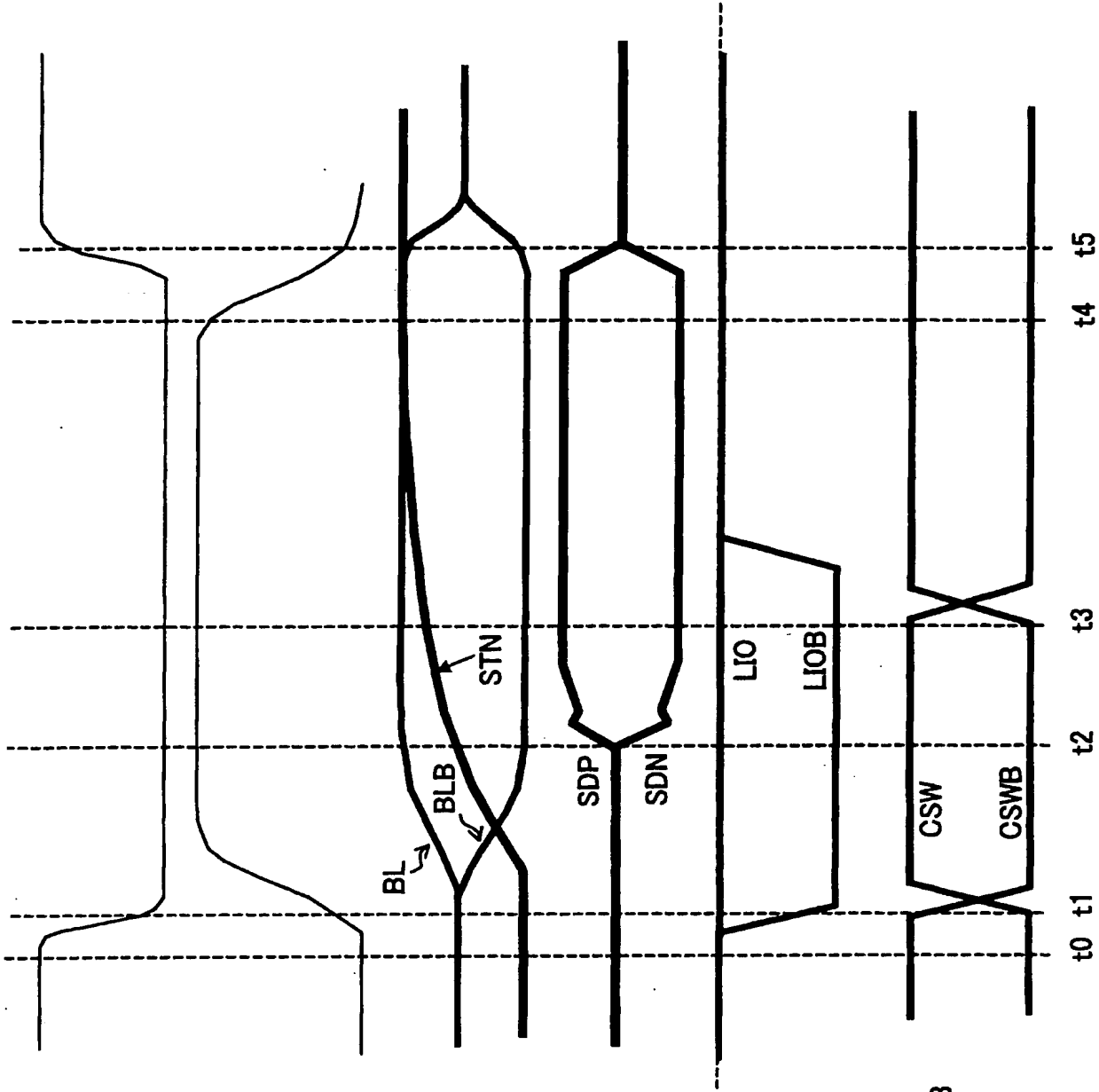


FIG. 3B WL

FIG. 3C BL/BLB
and STN

FIG. 3D SDP/SDN

FIG. 3E LIO/LIOB

FIG. 3F CSW/CSWB

t5
t4
t3
t2
t1
t0

FIG. 4

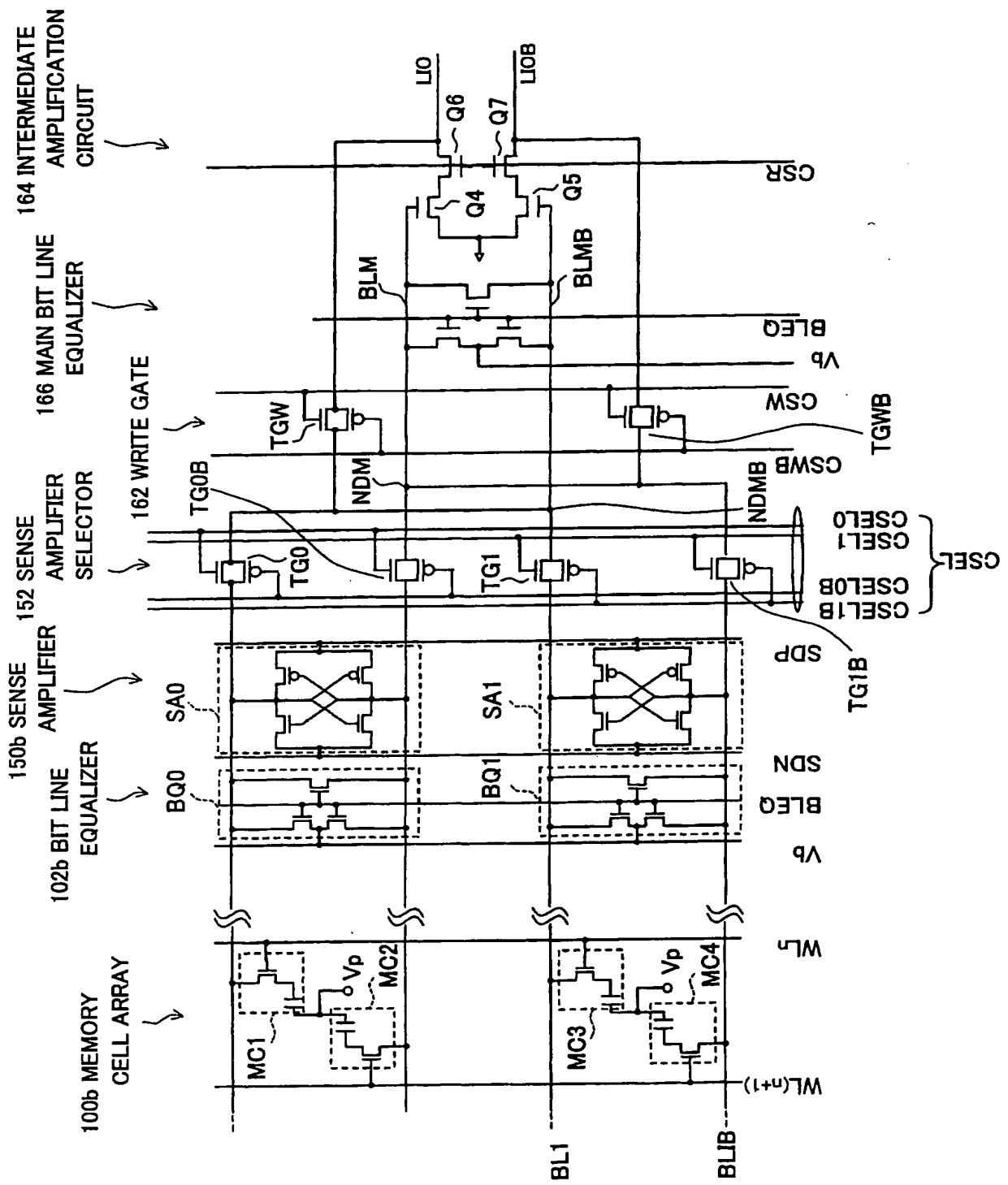


FIG. 5

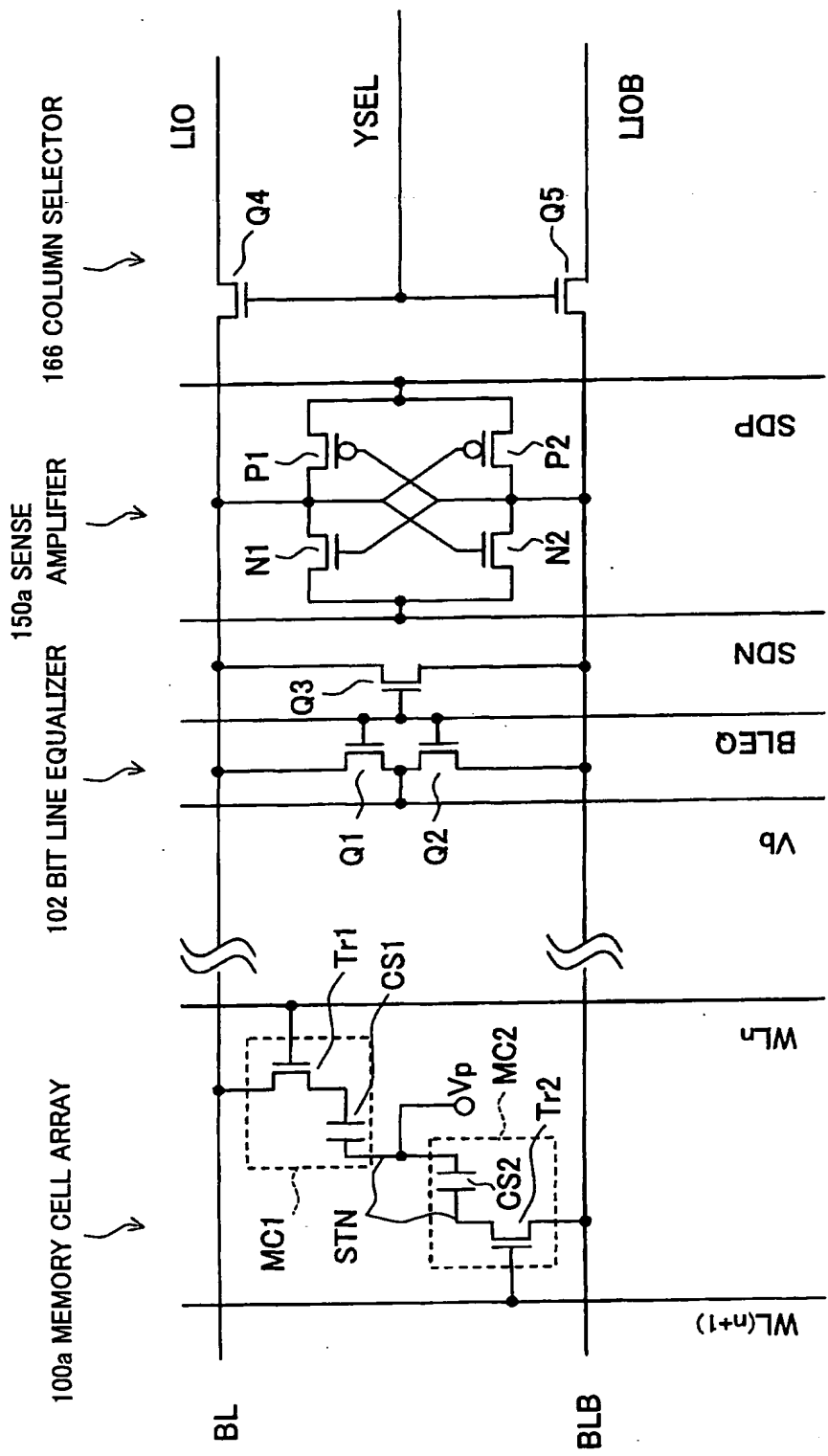


FIG. 6A BLEQ



FIG. 6B WL

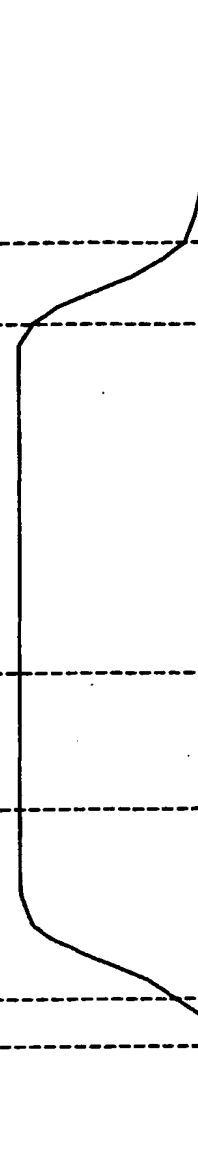


FIG. 6C BL/BLB
and STN

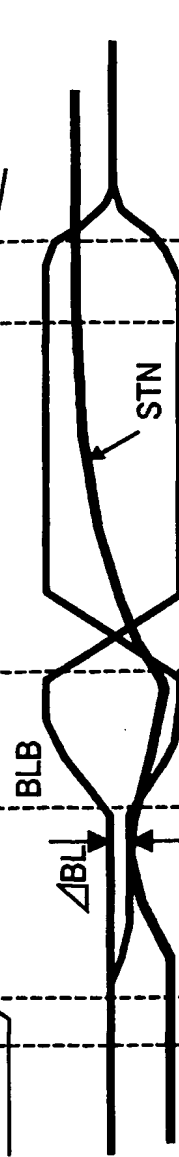


FIG. 6D SDP/SDN

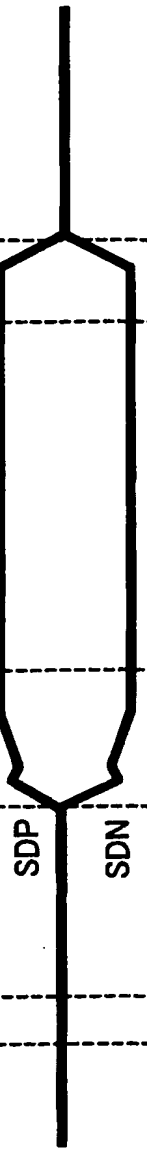


FIG. 6E YSEL

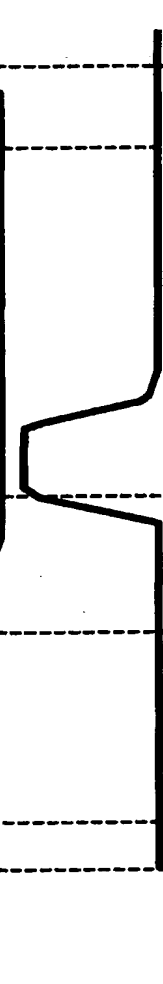
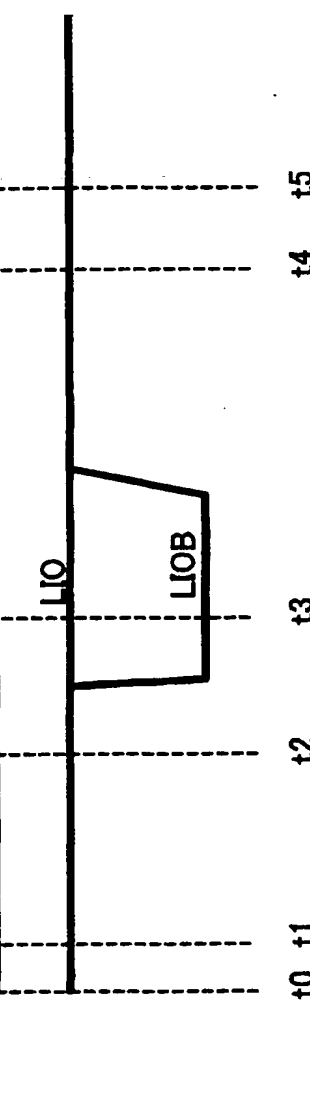


FIG. 6F LIO/LIOB



t_0 t_1 t_2 t_3 t_4 t_5